

Dombrow, Bernard A. "Polyurethanes." New York, Reinhold; London, Chapman and Hall, 1957 (Rep. 1960). 176 pages. Illustrated. Diagrams. (Reinhold Plastics Applications Series) 36s.

Surveys the properties and applications of polyurethanes. Like the other books in the Plastics Application Series this one is essentially a book for the user of plastics who, it is assumed is not necessarily a chemist. The chemical side of the subject, is, therefore, presented in a simple manner.

Contents: Introduction — Chemistry — Rigid foams — Semi-rigid foams — Flexible foams — Rubbers —

Adhesives — Coatings — Textile applications — Miscellaneous — Handling of isocyanates — Bibliography.

Investment Casting Institute, Chicago, Ill. "How to Design and Buy Investment Castings." Edited by Robert G. Herrmann. Chicago, Ill., the Institute, 1960. 165 pages. Illustrated. Diagrams. Tables.

Contents: What investment castings can do for you — Basic production techniques — What metal to use? — Investment casting from vacuum alloys — Determining quality of cast parts — Designing for investment castings — How to buy investment castings.

Journal Contents

Volume 39, 1960

	Page
January	
Introduction by the Chairman of the Editorial Committee	1
<i>The 1959 E. W. Hancock Paper</i>	
"Human Relations in Industry" by R. A. Banks	2
Report and Discussion	7
"Copy Turning Lathes" by I. B. King, G.I.Mech.E., Grad.I.Prod.E.	17
"Metallic Materials and Process Development for Airframe Applications" by S. G. E. Nash, M.I.Prod.E., A.F.R.Ae.S.	32
The Materials Handling Group. A Report by the Chairman, F. E. Rattidge, A.M.I.Prod.E.	45
PERA Newsletter	51
Report of the Meeting of Council—29th October, 1959	53
Elections and Transfers—29th October, 1959	55
Institution Notes	57
News of Members	58
Notice of Annual General Meeting—28th January, 1960	60
Minutes of Annual General Meeting—29th January, 1959	60
Minutes of Extraordinary General Meeting—30th April, 1959	61
Report of Election of Members to Council—1959-1960	63
Report of Council—1st July, 1958—30th June, 1959	64

February

"Production Engineering at the College of Advanced Technology, Birmingham" by T. B. Worth, M.I.Mech.E., M.I.Prod.E., A.M.I.E.E., C.G.I.A.	75
<i>The 1959 Sir Alfred Herbert Paper</i>	
"Production Engineering Developments in the Soviet Union" by Dr. D. F. Galloway, Wh.Sch., M.I.Mech.E., M.I.Prod.E.	79
Report and Discussion	104
"The Effect of Using Constant Cutting Speed During Facing Operations on a Centre Lathe" by Sant Kumar, M.Sc.Tech.(Manchester), G.I.Mech.E., Grad.I.Prod.E.	112

	Page
"Variety Reduction—Its Importance in Industry" by T. R. B. Sanders	122
The Annual Dinner and Presentation of Institution Awards, 1959	126
Institution Notes	131
News of Members	133
Diary for 1960	134
Hazleton Memorial Library—Additions and Review	135

March

Production Technology at the Northampton College, London by G. M. E. Williams, B.Sc., A.M.I.E.E.	137
"Some Economic Aspects of Numerically Controlled Machine Tools" by P. W. Milyard and R. C. Brewer	141
"Copy Turning Lathes"—Part II by I. B. King, G.I.Mech.E., A.M.I.Prod.E.	147
"Mechanisation of Old-Established Industries"—A Thesis by W. Tearne, A.M.I.Prod.E.	169
"Management Education and Training in Scandinavia" by Owen S. Hiner	177
"Training Production Engineers for the Jobbing Industries" by E. G. Barber	182
PERA Quarterly Newsletter	186
A Visit to India reported by F. W. Cooper, M.I.Mech.E., M.I.Prod.E.	188
News of Members	190
Diary for 1960	193
Hazleton Memorial Library—Additions	193

April

"Engineering Production Research" by Professor N. A. Dudley, Ph.D., B.Sc., M.I.Prod.E.	195
"Inventory Control—A Problem in Stocking Perishable Goods" by Dr. Samuel Eilon, M.I.Prod.E.	210
"Shear on Press Tools—A New Approach" by J. A. Saunt, A.R.Ae.S., A.M.I.Prod.E., M.I.Plant.E.	216

Dombrow, Bernard A. "Polyurethanes." New York, Reinhold; London, Chapman and Hall, 1957 (Rep. 1960). 176 pages. Illustrated. Diagrams. (Reinhold Plastics Applications Series) 36s.

Surveys the properties and applications of polyurethanes. Like the other books in the Plastics Application Series this one is essentially a book for the user of plastics who, it is assumed is not necessarily a chemist. The chemical side of the subject, is, therefore, presented in a simple manner.

Contents: Introduction — Chemistry — Rigid foams — Semi-rigid foams — Flexible foams — Rubbers —

Adhesives — Coatings — Textile applications — Miscellaneous — Handling of isocyanates — Bibliography.

Investment Casting Institute, Chicago, Ill. "How to Design and Buy Investment Castings." Edited by Robert G. Herrmann. Chicago, Ill., the Institute, 1960. 165 pages. Illustrated. Diagrams. Tables.

Contents: What investment castings can do for you — Basic production techniques — What metal to use? — Investment casting from vacuum alloys — Determining quality of cast parts — Designing for investment castings — How to buy investment castings.

Journal Contents

Volume 39, 1960

	Page
January	
Introduction by the Chairman of the Editorial Committee	1
<i>The 1959 E. W. Hancock Paper</i>	
"Human Relations in Industry" by R. A. Banks	2
Report and Discussion	7
"Copy Turning Lathes" by I. B. King, G.I.Mech.E., Grad.I.Prod.E.	17
"Metallic Materials and Process Development for Airframe Applications" by S. G. E. Nash, M.I.Prod.E., A.F.R.Ae.S.	32
The Materials Handling Group. A Report by the Chairman, F. E. Rattidge, A.M.I.Prod.E.	45
PERA Newsletter	51
Report of the Meeting of Council—29th October, 1959	53
Elections and Transfers—29th October, 1959	55
Institution Notes	57
News of Members	58
Notice of Annual General Meeting—28th January, 1960	60
Minutes of Annual General Meeting—29th January, 1959	60
Minutes of Extraordinary General Meeting—30th April, 1959	61
Report of Election of Members to Council—1959-1960	63
Report of Council—1st July, 1958—30th June, 1959	64

February

"Production Engineering at the College of Advanced Technology, Birmingham" by T. B. Worth, M.I.Mech.E., M.I.Prod.E., A.M.I.E.E., C.G.I.A.	75
<i>The 1959 Sir Alfred Herbert Paper</i>	
"Production Engineering Developments in the Soviet Union" by Dr. D. F. Galloway, Wh.Sch., M.I.Mech.E., M.I.Prod.E.	79
Report and Discussion	104
"The Effect of Using Constant Cutting Speed During Facing Operations on a Centre Lathe" by Sant Kumar, M.Sc.Tech.(Manchester), G.I.Mech.E., Grad.I.Prod.E.	112

	Page
"Variety Reduction—Its Importance in Industry" by T. R. B. Sanders	122
The Annual Dinner and Presentation of Institution Awards, 1959	126
Institution Notes	131
News of Members	133
Diary for 1960	134
Hazleton Memorial Library—Additions and Review	135

March

Production Technology at the Northampton College, London by G. M. E. Williams, B.Sc., A.M.I.E.E.	137
"Some Economic Aspects of Numerically Controlled Machine Tools" by P. W. Milyard and R. C. Brewer	141
"Copy Turning Lathes"—Part II by I. B. King, G.I.Mech.E., A.M.I.Prod.E.	147
"Mechanisation of Old-Established Industries"—A Thesis by W. Tearne, A.M.I.Prod.E.	169
"Management Education and Training in Scandinavia" by Owen S. Hiner	177
"Training Production Engineers for the Jobbing Industries" by E. G. Barber	182
PERA Quarterly Newsletter	186
A Visit to India reported by F. W. Cooper, M.I.Mech.E., M.I.Prod.E.	188
News of Members	190
Diary for 1960	193
Hazleton Memorial Library—Additions	193

April

"Engineering Production Research" by Professor N. A. Dudley, Ph.D., B.Sc., M.I.Prod.E.	195
"Inventory Control—A Problem in Stocking Perishable Goods" by Dr. Samuel Eilon, M.I.Prod.E.	210
"Shear on Press Tools—A New Approach" by J. A. Saunt, A.R.Ae.S., A.M.I.Prod.E., M.I.Plant.E.	216

Page	Page
"Friction and Lubrication in Engineering Production—Wire, Tube and Bar Drawing" by J. S. Hawkins, Grad.I.Prod.E.	
226	435
Correspondence	
235	436
Report of the Meeting of Council—28th January, 1960	
236	438
Council Elections	
239	439
Elections and Transfers	
240	439
"Missing" Members	
242	441
Diary for 1960	
245	447
Institution Notes	
246	456
News of Members	
248	461
Hazleton Memorial Library—Additions	
249	468
May	
"Precision Grinding Research" by H. Grisbrook, B.Sc.(Birm.), A.M.C.T., M.I.Prod.E.	
251	473
"The Dynamic Performance of a Milling Machine" by F. Koenigsberger, D.Sc., M.I.Mech.E., M.I.Prod.E., and S. M. Said, M.Sc.(Eng.), Ph.D.	
270	473
"Copy Turning Lathes" (Part III) by I. B. King, G.I.Mech.E., A.M.I.Prod.E.	
291	473
"Technical Education in Canada, Britain and the United States" by A. E. Thomas, B.Sc.(Eng.), B.Ed., P.Eng.	
309	473
Council Nominations, 1960-1961	
312	474
Diary for 1960	
313	475
A Letter from the President	
314	476
Institution Notes	
314	477
News of Members	
316	480
Hazleton Memorial Library—Additions	
318	481
June	
"The Future Trends of Machine Tool Design" by E. W. Field, O.B.E., President, Machine Tool Trades Association	
319	482
<i>The 1959 Viscount Nuffield Paper</i>	
"Recent Developments in Spur and Helical Gears" by C. Timms, D.Eng., M.I.Mech.E., M.I.Prod.E.	
321	483
"Precision Grinding Research"—Part II by H. Grisbrook, B.Sc.(Birm.), A.M.C.T., M.I.Prod.E.	
341	484
<i>The 1960 Midland Regional Conference</i>	
"Factory Design for the Future" by W. Allen, B.Arch., A.R.I.B.A.	
347	497
"Improving the Productive Efficiency of Electric Resistance Weld Tube Mills"—A Thesis by E. J. Swinn, A.M.I.Prod.E.	
357	522
"The Evolution of Stock and Heat Treatment Furnaces for Drop Forgings"—A Thesis by C. G. W. Betts, A.M.I.Prod.E., A.R.Ae.S., A.M.I.E.T.	
365	529
"A Comparison Between Work Factor and Methods Time Measurement Systems in Work Measurement for Short Cycles" by B. Krishna, B.Sc.(Eng.), and S. Eilon, Ph.D., M.I.Prod.E.	
377	537
"International Standardisation and the Free Trade Area" by Dr. H. M. Glass	
383	539
Institution Notes	
385	540
News of Members	
386	542
Diary for 1960	
388	546
Hazleton Memorial Library—Additions	
388	547
July	
"The Management Burden" by Harold Wilmot, C.B.E.	
391	549
"An Introduction to Production Engineering Administration" A Thesis by R. G. Mockler, A.M.I.Prod.E.	
399	558
<i>The 1959 Viscount Nuffield Paper</i>	
Report and Discussion	
403	566
"Batch Production: New Approaches to Problems of Factory Control" by I. M. L. Ward, B.Sc.(Hons.), Stud.I.Prod.E.	
409	578
"Business Simulation Exercises" by R. J. Sury, A.M.I.Mech.E., A.M.I.Prod.E., A.M.I.W.M.	
419	598
Sixth Conference of Standards Engineers	
427	600
Elections and Transfers	
429	602
The Principal Officers—1960-1961	
430	604
Report of the Meeting of Council—28th April, 1960.	
432	620
August	
"Effective Teamwork Between Accountant and Production Engineer" by R. F. Pascoe, F.C.I.S.(Aust.), M.A.S.A.	
441	621
"Concrete House Production—A Study of Factory Reorganisation" A Thesis by N. W. Stanford, A.M.I.Prod.E., A.A.I.M.	
447	623
"The Management Consultant's Place in Industry" by A. D. Wilson, B.Sc.(Eng.), M.I.Mech.E., F.B.I.M.	
456	625
<i>North Midlands Regional Conference</i>	
"The Production Engineer in a Changing Economy" by H. G. Gregory, M.I.Prod.E.	
461	626
"The Role of the Production Engineer" by H. G. Gregory, M.I.Prod.E.	
468	627
"Solving a Clamping Problem in the Aircraft Industry" by G. N. Butler, Grad.I.Prod.E.	
471	628
PERA Quarterly Newsletter	
473	628
"Nuclear Reactor Containment Building and Pressures Vessels"—Report on a Symposium	
474	628
New British Standards	
475	628
International Apprentice Competition	
476	628
Institution Notes	
477	628
News of Members	
480	628
Diary for 1960-1961	
481	628
Hazleton Memorial Library—Additions	
482	628
September	
A Letter from the President	
483	628
<i>The 1959 James N. Kirby Paper</i>	
"Engineering Research and Its Status in Australia" by L. P. Coombes, D.F.C., F.C.G.I., F.R.A.C.S., A.M.I.E.(Aust.), F.I.A.S.(U.S.A.)	
484	628
<i>The 1959 George Bray Memorial Lecture</i>	
"The Packaging of Engineering Products" by C. H. Bulmer, M.A., M.Inst.Pkg.	
497	628
Report and Discussion	
522	628
"Recent Developments in Machine Tool Coolants" by V. J. Haden, A.M.I.Prod.E.	
529	628
A Visit to Poland—reported by F. W. Cooper, M.I.Mech.E., M.I.Prod.E., Education Officer to the Institution	
537	628
Polish Engineers Visit Britain	
539	628
Conversazione, Royal Festival Hall—27th June, 1960	
540	628
Institution Notes	
542	628
News of Members	
546	628
Hazleton Memorial Library—Additions	
547	628
October	
<i>The 1960 Viscount Nuffield Paper</i>	
"Machine Tool Development and National Economy" by Sir Stanley Rawson	
549	628
Report and Discussion	
558	628
"Machine Tool Control Systems" (The I.Prod.E., Tenth Summer School, Cranfield)	
566	628
"The Education in Great Britain of the Young Production Engineer" by F. W. Cooper, B.Sc., M.I.Mech.E., M.I.Prod.E.	
578	628
"Control of Product Quality" by H. W. Mandeville, M.I.Prod.E.	
598	628
Report of the Meeting of Council, 21st July, 1960	
600	628
Elections and Transfers	
602	628
Report to the Council of The Secretary's Overseas Tour	
604	628
Correspondence	
620	628
"Controlling Product Quality"—E.O.Q.C. Conference	
621	628
News of Members	
623	628
Diary for 1960-1961	
625	628
Associate Membership Examination, 1960—Pass Lists	
626	628
New British Standards	
627	628
Hazleton Memorial Library—Additions	
628	628

November	Page	December	Page
"Least Cost Scheduling of Daily Local Deliveries" by Professor Ronald W. Shephard	629	<i>The 1960 E. W. Hancock Paper</i>	
"The Value of the Control of Product Quality" by F. Nixon, B.Sc.(Eng.), F.R.Ae.S., M.I.Mech.E., M.I.Prod.E.	638	"The Cult of the Self-Made Man" by John Marsh	681
"Recent and Current Developments in Electric Arc Welding" by W. A. Wrake, A.M.I.E.E., A.M.I.W.	646	Discussion	688
"The Tungsten Carbide Rotary Cutter" A Thesis by J. D. Snow, A.M.I.Prod.E.	656	"The Potentialities of Accurate Measurement and Automatic Control in Production Engineering" by Professor John Loxham, C.G.I.A., M.I.Mech.E., M.I.Prod.E., M.B.I.M., Discussion	695
"The Inspection Approach to the Essential Requirements for the Manufacture of Centre Lathes by Line Assembly" A Thesis by N. Brown, A.M.I.Prod.E.	668	"Appreciating the Need for Control of Quality" by H. W. Mander, M.I.Prod.E.	718
Correspondence	674	New British Standards	725
PERA Newsletter	675	Institution Notes	724
Institution Notes	676	"Computers in Industry"—Fourth National Student and Graduate Convention	729
News of Members	677	News of Members	730
Diary for 1960-1961	678	Diary for 1961	731
New British Standards	678	Hazleton Memorial Library—Additions	732
Hazleton Memorial Library—Additions	679	Journal Contents, Volume 39, 1960	733
		Subject Index to Papers Published, 1960	734
		Author Index to Papers Published, 1960	736
			738

Subject Index to Papers Published, 1960

ACCOUNTANCY

Pascoe, R. F. Effective teamwork between accountant and production engineer. Aug. p. 441.

AIRCRAFT MANUFACTURE — Clamping.

See Clamping — Aircraft Components.

AIRCRAFT MATERIALS

Nash, S. E. G. Metallic materials and process development for airframe applications. January p. 32.

ARC WELDING.

See Welding, Electric Arc.

AUSTRALIA — Engineering Research.

Coombs, L. P. Engineering research and its status in Australia. September p. 484.

BAR DRAWING

See Tube, wire and bar drawing.

BATCH PRODUCTION

Ward, I. M. L. Batch production: new approaches to problems of factory control. July, p. 409.

BIRMINGHAM COLLEGE OF ADVANCED TECHNOLOGY.

Worth, T. B. Production engineering at The College of Advanced Technology, Birmingham. February p. 75.

BUILDING

See Concrete Wall Slab Production.

BUSINESS SIMULATION EXERCISES.

Sury, R. J. Business simulation exercises. July, p. 419.

CARBIDE CUTTING TOOLS.

See Cutting Tools, Tungsten Carbide.

CLAMPING — Aircraft Components.

Butler, G. N. Solving a clamping problem in the aircraft industry. August, p. 471.

CONCRETE WALL SLAB PRODUCTION.

Stanford, N. W. Concrete house production: a study of factory reorganisation. August, p. 447.

COOLANTS.

Haden, V. J. Recent developments in machine tool coolants. September, p. 529.

COPY TURNING LATHES.

See Lathes, Copy Turning.

CUTTING FLUIDS

See Coolants.

CUTTING TOOLS, TUNGSTEN CARBIDE.

Snow, J. D. The tungsten carbide rotary cutter. November, p. 656.

DRAWING, TUBE WIRE AND BAR.

See Tube, bar and wire drawing.

DROP FORGING — Heat treatment furnaces.

See Furnaces, Heat Treatment — Drop Forging.

EDUCATION, TECHNICAL AND PROFESSIONAL.

See also Management — Training; Production Engineering — Training.

Thomas, A. E. Technical education in Canada, Britain and the United States. May, p. 309.

FACTORY DESIGN AND LAYOUT.

Allen, W. Factory design of the future. June, p. 347.

FURNACES, HEAT TREATMENT — Drop Forging.

Betts, C. G. W. The evolution of stock and heat treatment furnaces for drop forging. June, p. 365.

GEARS AND GEARING.

Timms, C. Recent developments in spur and helical gears. June, p. 321.

GRINDING — Research.

Grisbrook, H. Precision grinding research. Part 1, May, p. 251; Part 2, June, p. 341.

HEAT TREATMENT FURNACES

See Furnaces, Heat Treatment.

HUMAN RELATIONS IN INDUSTRY
See Sociology, Industrial.

INDIA

Cooper, F. W. A visit to India. March, p. 189.

INDUSTRIAL SOCIOLOGY

See Sociology, Industrial.

INSPECTION

See Quality control and inspection.

INVENTORY CONTROL — Perishable Goods.

Eilon, Samuel. Inventory control: a problem in stocking perishable goods. April, p. 210.

LATHES

Kumar, Sant. The effect of using constant cutting speed during facing operations on a centre lathe. February, p. 112.

LATHES — Manufacture.

Brown, N. The inspection approach to the essential requirements for the manufacture of centre lathes by line assembly. November, p. 668.

LATHES, COPY TURNING

King, I. B. Copy turning lathes. Part 1. January, p. 17; Part 2. March, p. 147; Part 3. May p. 291.

LUBRICATION.

See Tube Wire and bar drawing — Lubrication; Coolants.

MACHINE TOOL CONTROL

Machine tool control systems: a symposium . . . held at the College of Aeronautics, Cranfield . . . August, 1960.

Koenigsberger, F. Design. October, p. 567.

Beer, Stafford. Overall control. October, p. 569.

Loxham, John. The potentialities of accurate measurement and automatic control in production engineering. December, p. 695.

MACHINE TOOL CONTROL, NUMERICAL.

Millyard, P. W. and Brewer, R. C. Some economic aspects of numerically controlled machine tools. March, p. 241.

MACHINE TOOL DESIGN.

Field, E. W. The future trends of machine tool design. June, p. 319.

MACHINE TOOL INDUSTRY.

Rawson, Stanley. Machine tool development and national economy. October, p. 549.

MACHINE TOOL MANUFACTURE — Lathes.

See Lathes — Manufacture.

MACHINE TOOLS.

See Previous headings; and Grinding; Lathes; Milling Machines; Presswork.

MANAGEMENT.

See also Batch production; Business simulation exercises; Inventory control; Mechanisation; Predetermined Motion Time Standards.

Mockler, R. G. An introduction to production engineering administration. July, p. 399.

Wilmot, Harold. The management burden. July, p. 391.

MANAGEMENT — Training.

Hiner, Owen S. Management education and training in Scandinavia. March, p. 177.

MANAGEMENT CONSULTANCY.

Wilson, A. D. The management consultant's place in industry. August, p. 456.

MATERIALS HANDLING GROUP OF THE

INSTITUTION.

Rattidge, F. E. The Materials Handling Group: a report by the Chairman. January, p. 45.

MECHANISATION.

Tearne, W. Mechanisation of old-established industries. March, p. 169.

METHODS TIME MEASUREMENT.

Krishna, B. and Eilon, S. A comparison between Work Factor and Methods Time Measurement systems in work measurement for short cycles. June, p. 377.

MILLING MACHINES.

Koenigsberger, F. The dynamic performance of a milling machine. May, p. 270.

NORTHAMPTON COLLEGE OF ADVANCED TECHNOLOGY, London.

Williams, G. M. E. Production technology at The Northampton College, London. March, p. 137.

NUCLEAR REACTOR CONTAINMENT BUILDINGS

Nuclear reactor containment buildings and pressure vessels: a symposium, August, p. 474.

NUMERICAL CONTROL OF MACHINE TOOLS

See Machine Tool Control, Numerical.

OPERATIONAL RESEARCH.

Shephard, R. W. Least cost scheduling of daily local deliveries: an application of dynamic programming. November, p. 629.

PACKAGING.

Bulmer, C. H. The packaging of engineering products. September, p. 497.

PERISHABLE GOODS — Inventory Control.

See Inventory Control — Perishable Goods.

POLAND.

Cooper, F. W. A visit to Poland, September, p. 537.

PREDETERMINED MOTION TIME STANDARDS.

Krishna, B. and Eilon, S. A comparison between Work Factor and Methods Time Measurement systems in work measurement for short cycles. June, p. 377.

PREFABRICATED BUILDINGS — Concrete Wall Slab Production.

See Concrete Wall Slab Production.

PRESSWORK.

Saunt, J. A. Shear on press tools; a new approach. April, p. 216.

PRODUCTION PLANNING AND CONTROL — Batch Production.

See Batch production.

PRODUCTION ENGINEERING.

Gregory, H. G. The role of the production engineer. August, p. 468.

PRODUCTION ENGINEERING — Research.

Dudley, N. A. Engineering production research. April, p. 195.

PRODUCTION ENGINEERING — Soviet Union.

See Soviet Union — Production Engineering.

PRODUCTION ENGINEERING — Training.

Barber, E. G. Training production engineers for the jobbing industries. March, p. 182.

Cooper, F. W. The education in Great Britain of the young production engineer. October, p. 578.

Williams, G. M. E. Production technology at The Northampton College, London. March, p. 137.

Worth, T. B. Production engineering at The College of Advanced Technology, Birmingham. February, p. 75.

PRODUCTION ENGINEERING IN RELATION TO NATIONAL ECONOMY.

The Production Engineer in a changing economy. (Report of Conference, April 1960). August, p. 461.

QUALITY CONTROL AND INSPECTION

Brown, N. The inspection approach to the essential requirements for the manufacture of centre lathes by line assembly. November, p. 668.

Mander, H. W. The control of product quality. October, p. 598.

Mander, H. W. Appreciating the need for control of quality. December, p. 725.

Nixon, F. The value of the control of product quality. November, p. 638.

RESEARCH.
 Coombes, L. P. Engineering research and its status in Australia. September, p. 484.

RESEARCH — Grinding.
See Grinding — Research.

RESEARCH — Production Engineering.
See Production Engineering — Research.

RESISTANCE WELDING.
See Welding, Electric Resistance.

SCANDINAVIA — Management Training.
 Hinér, Owen S. Management education and training in Scandinavia. March, p. 177.

SECRETARY OF THE INSTITUTION — Overseas Tour Report. October, p. 604. by W. F. S. Woodford, Secretary.

SOCIOLOGY, INDUSTRIAL.
 Banks, R. A. Human relations in industry. January, p. 2.
 Marsh, John. The cult of the self-made man. December, p. 681.

SOVIET UNION — Production Engineering.
 Galloway, D. F. Production engineering developments in the Soviet Union. February, p. 79.

STANDARDISATION.
See also Variety reduction.
 Glass, H. M. International standardisation and the free trade area. June, p. 383.

STOCK CONTROL.
See Inventory control.

TECHNICAL EDUCATION.
See Education, Technical and professional; Production Engineering — Training; Management-Training.

TUBE BAR AND WIRE DRAWING — Lubrication.
 Hawkins, J. S. Friction and lubrication in engineering production: wire tube and bar drawing. April, p. 226.

TUBES — Welding.
See Welding, Electric resistance — Tubes.

TUNGSTEN CARBIDE CUTTING TOOLS.
See Cutting Tools, Tungsten Carbide.

UNION OF SOVIET SOCIALIST REPUBLICS.
See Soviet Union.

VARIETY REDUCTION
 Sanders, T. R. B. Variety reduction: its importance in industry. February, p. 122.

WELDING, ELECTRIC ARC
 Wrate, W. A. Recent and current developments in electric arc welding. November, p. 646.

WELDING, ELECTRIC RESISTANCE — Tubes.
 Swinn, E. J. Improving the productive efficiency of electric resistance weld tube mills. June, p. 357.

WIRE DRAWING.
See Tube, wire and bar drawing.

WORK FACTOR SYSTEM
 Krishna, B. and Eilon, S. A comparison between Work Factor and Methods Time Measurement systems in work measurement for short cycles. June, p. 377.

WORK STUDY. — Predetermined Motion Times.
See Predetermined Motion Time Standards.

Author Index to Papers Published, 1960

Allen, W. June, p. 347.
 Banks, R. A. January, p. 2.
 Barber, E. G. March, p. 182.
 Beer, Stafford. October, p. 569.
 Betts, C. G. W. June, p. 365.
 Brewer, R. C. March, p. 141.
 Brown, N. November, p. 668.
 Bulmer, C. H. September, p. 497.
 Butler, G. N. August, p. 471.
 Coombes, L. P. September, p. 484.
 Cooper, F. W. March, p. 189; October, p. 578.
 Dudley, N. A. April, p. 195.
 Eilon, Samuel. April, p. 210; June, p. 377.
 Field, E. W. June, p. 319.
 Galloway, D. F. February, p. 79.
 Glass, H. M. June, p. 383.
 Gregory, H. G. p. 468.
 Grisbrook, H. May, p. 251; June, p. 341.
 Haden, V. J. September, p. 529.
 Hawkins, J. S. April, p. 226.
 Hinér, Owen S. March, p. 177.
 King, I. B. January, p. 17; March, p. 147; May, p. 291.
 Koenigsberger, F. May, p. 270; October, p. 567.
 Krishna, B. June, p. 377.
 Kumar, Sant. February, p. 112.
 Loxham, John. December, p. 695.
 Mander, H. W. October, p. 598; December, p. 725.
 Marsh, John. December, p. 681.
 Millyard, P. W. March, p. 141.
 Mockler, R. G. July, p. 399.
 Nash, S. G. E. January, p. 32.
 Nixon, F. November, p. 638.
 Pascoe, F. R. August, p. 441.
 Rattidge, F. E. January, p. 45.
 Rawson, Stanley. October, p. 549.
 Sanders, T. R. B. February, p. 122.
 Saunt, J. A. April, p. 216.
 Shephard, R. W. November, p. 629.
 Snow, J. D. November, p. 656.
 Stanford, N. W. p. 447.
 Sury, R. J. July, p. 419.
 Swinn, E. J. June, p. 357.
 Tearne, W. March, p. 169.
 Thomas, A. E. May, p. 309.
 Thomas, C. June, p. 321.
 Timms, C. June, p. 321.
 Ward, I. M. L. July, p. 409.
 Williams, G. M. E. March, p. 137.
 Wilmot, Harold. July, p. 391.
 Wilson, A. D. August, p. 456.
 Woodford, W. F. S. October, p. 604.
 Worth, T. B. February, p. 75
 Wrate, W. A. November, p. 646.

